

Forest Sharing



Forest Sharing (FS) aims to enhance the forest heritage through the creation of an innovative platform, able to facilitate the meeting between players in the forest sector, planning an ethical and sustainable forest management. This service is mainly proposed for abandoned or unmanaged ownships, re-launching integrated management in order to obtain an environmental and economic benefit, thanks to the use of innovative technological tools.

We made several public test in not “forest” conventional places, such as shopping center and exhibitions, and we met there forest owners that have decided to subscribe the application to enter in FS.

These tests were important to validate the service and the idea behind FS. It is necessary to organize a system that allows managing multiple properties together, and reducing the time spent by the owner, for each step of the supply chain.

The first results underline how people are interest in this new approach, especially those that have a forest proprieties that at the moment are not-manage. FS have start to create a networking between all the different actors in forest sectors. Forest Sharing platform have networking different owners and more than 1000 hectares of forests are in connection. Thanks to FS now forest owners are associate and in the last month they apply for founding. Some of the proprieties and forest managers had benefit from the application of technologies tools implemented by FS. Through the social networks FS have obtained a wide interest of owners, forest technician and forest companies working in logging and no logging activities.

DETAILS

ORIGIN OF WOOD

Deconstruction work

TYPE OF WOOD

Stemwood

KIND OF WOOD CONCERNED

Steamwood, biomass

IMPACT ON ENVIRONMENT & BIODIVERSITY

High, due to the sustainability approach

INCOME EFFECT

the owners receive an income from a forgotten resource

EXPLOITATION POTENTIAL

--

HUB

--

ECONOMIC IMPACT

High, enhance underused heritage

SPECIFIC KNOWLEDGE NEEDED

Share Economy

MOBILIZATION POTENTIAL

120.000 cubic meters

SUSTAINABILITY POTENTIAL - VALUE

--

EASE OF IMPLEMENTATION

Low, without the availability of the developing platform

EASE OF IMPLEMENTATION - EVALUATION

--

KEY PREREQUISITES

Market and customer analysis

TYPE OF EVENT WHERE THIS BPI HAS BEEN FEATURED

--

JOB EFFECT

Good, increase employs in the forest chain

COSTS OF IMPLEMENTATION (EURO - €)

--

MORE DETAILS

CHALLENGE ADDRESSED

--

KEYWORDS

--

COUNTRY OF ORIGIN

Italy

DOMAIN

Forest management, ecosystem, resilience

DIGITAL SOLUTION

No

SCALE OF APPLICATION

Regional/sub-national

TYPE OF SOLUTION

--

INNOVATION

No

START AND END YEAR

2018 - 2018

CONTACT DATA

OWNER OR AUTHOR

info@bluebiloba.com

REPORTER

REFERENCES AND RESOURCES

MAIN WEBSITE

<http://www.forestsharing.com>

PROJECT WEBSITE

--

PROJECT REFERENCE

--

RESOURCES

--

PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED

Rosewood

POST DATE

18 Sep 2019



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 862681

A TOOL FROM ROSEWOOD 4.0, DESIGNED AND DEVELOPED BY

